## **LISTING OF THE CLAIMS:**

The following Listing of the Claims replaces all prior listings of the claims.

1. (Currently Amended) A method of treating a textile to impart water resistance, comprising the steps of:

applying to the textile a composition comprising a pre-cured silicone emulsion, said silicone consisting essentially of pre-cured silicone to the textile;

wiping the textile to remove excess water released by said <del>pre-cured</del> silicone emulsion; and

drying the textile.

- 2. (Currently Amended) The method of claim 1, wherein the temperature at which the pre-cured silicone emulsion is applied and the temperature at which the textile is dried is between about 32 degrees Fahrenheit and about 130 degrees Fahrenheit.
- 3. (Currently Amended) The method of claim 1, wherein the <del>pre-cured</del> silicone emulsion is applied by spraying the <del>pre-cured</del> silicone emulsion on the textile.
- 4. (Currently Amended) The method of claim 1, wherein the step of wiping the textile to remove excess water released by said <del>pre-cured</del> silicone emulsion is carried out using an absorbent material.
- 5. (Currently Amended) The method of claim 1, wherein the pre-cured silicone emulsion is diluted prior to its application to the textile.
- 6. (Currently Amended) The method of claim 5, wherein the <del>pre-cured</del> silicone emulsion is diluted using about seven parts water to about one part <del>pre-cured</del> silicone emulsion.

7. (Currently Amended) A method of treating a leather good, comprising the steps of: applying to the leather good a composition comprising a pre-cured silicone emulsion, said silicone consisting essentially of pre-cured silicone to the leather good; and

drying the leather good.

- 8. (Currently Amended) The method of claim 7, wherein the temperature at which the pre-cured silicone emulsion is applied and the temperature at which the leather good is dried is between about 32 degrees Fahrenheit and about 130 degrees Fahrenheit.
- 9. (Currently Amended) The method of claim 7, wherein the step of applying the precured silicone emulsion to the leather good comprises spraying the precured silicone emulsion on the leather good.
- 10. (Currently Amended) The method of claim 7, further comprising the step of wiping a surface of the leather good to remove excess water released by said <del>pre-cured</del> silicone emulsion.
- 11. (Currently Amended) The method of claim 7, wherein the pre-cured silicone emulsion is diluted prior to its application to the leather good.
- 12. (Currently Amended) The method of claim 11, wherein the <del>pre-cured</del> silicone emulsion is diluted using about seven parts water to about one part <del>pre-cured</del> silicone emulsion.
- 13. (Currently Amended) A method of treating a leather surface, comprising the steps of:

spraying a diluted [[,]] composition comprising a pre-cured silicone emulsion, said silicone consisting essentially of pre-cured silicone on the leather surface, wherein the diluted composition pre-cured silicone emulsion is diluted using from about six parts

water to about one part <del>pre-cured</del> silicone emulsion to about ten parts water to about one part <del>pre-cured</del> silicone emulsion;

wiping the leather surface to remove excess water released from said <u>diluted</u> <u>composition</u> pre-cured silicone emulsion; and

drying the leather surface at a temperature between about 32 degrees Fahrenheit and about 130 degrees Fahrenheit.